

**=> IFW: Scan as Doc Code: SRNT <=**  
**Doc Date: 3/15/06**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10/527302**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Wednesday

Date: 3/15/2006  
Time: 11:20:25 **PALM INTRANET**

## Inventor Information for 10/527302

Inventor Name	City	State/Country
TAKAHATA, TAKAYUKI	SAITAMA	JAPAN
KAWANISHI, TOSHIAKI	SAITAMA	JAPAN
YAMAGISHI, KIYOSHI	SAITAMA	JAPAN

[AppIn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060042940 A1	20060302	Alcohol concentration detector, method of detecting alcohol concentration therewith and process for producing alcohol concentration detection sensor	204/403.01		Kawanishi; Toshiaki et al.
US 20060028315 A1	20060209	Thermosensor, thermoprotector, and method of producing a thermosensor	337/4		Kawanishi; Toshiro
US 20060026949 A1	20060209	Urea concentration identifying system, method for identifying urea concentration and automobile exhaust gas reducing system using same, and method for reducing automobile exhaust gas	60/276	60/286	Takahata; Takayuki et al.
US 20060011170 A1	20060119	Gasoline type identifying system and method for identifying gasoline type	123/435	73/61.46	Takahata; Takayuki et al.
US 20060005620 A1	20060112	Flow rate measuring method and flowmeter, flow rate measuring section package used for them and flow rate measuring unit using them, and piping leakage inspection device using flowmeter	73/204.17		Koike; Atsushi et al.
US 20050261842 A1	20051124	Flowmeter	702/45		Yamagishi, Kiyoshi et al.
US 20050170353	20050804	Gene examination method for judging	435/6		Asano, Kaoru et al.

A1		the onset risk of glaucoma			
US 20050159545 A1	20050721	Polyvinylacetal resin and process for producing the same	525/61		Mashiko, Yoshihiro et al.
US 20050155421 A1	20050721	Flow rate measuring method and flowmeter, flow rate measuring section package used for them and flow rate measuring unit using them, and piping leakage inspection device using flowmeter	73/204.17		Koike, Atsushi et al.
US 20050084130 A1	20050421	Voice coil insertion jig, speaker producing method using the jig, and speaker produced by using the jig	381/400	381/408; 381/423	Yamagishi, Kiyoshi
US 20050011253 A1	20050120	Device for detecting leakage of liquid in tank	73/49.2		Koike, Atsushi et al.
US 20040196133 A1	20041007	Thermal fuse having a function of a current fuse	337/159	337/290	Kawanishi, Toshiro
US 20040091914 A1	20040513	Gene assay method for predicting glaucoma onset risk	435/6	536/24.3	Kouchi, Yasuhiro et al.
US 20040062146 A1	20040401	Speaker	367/166		Yamagishi, Kiyoshi
US 20040055373 A1	20040325	Flowmeter	73/204.11		Nakamura, Toshimi et al.
US 20030202791 A1	20031030	Light-quantity adjusting apparatus and optical apparatus	396/505		Sato, Tatsuya et al.
US 20030179307 A1	20030925	OPTICAL SYSTEM DRIVING CONTROL DEVICE AND CAMERA USING THE SAME	348/333.09		KAWANISHI, TOSHIAKI et al.

US 20030146758 A1	20030807	Flow metering method and flowmeter	324/453		Koike, Atsushi et al.
US 20030056585 A1	20030327	Thermal flowmeter with fluid descriimant function	73/204.19	73/204.23	Furuki, Shinya et al.
US 6973827 B2	20051213	Flow rate measuring method and flowmeter, flow rate measuring section package used for them and flow rate measuring unit using them, and piping leakage inspection device using flowmeter	73/204.17		Koike; Atsushi et al.
US 6920778 B2	20050726	Device for detecting leakage of liquid in tank	73/49.2		Koike; Atsushi et al.
US 6851310 B2	20050208	Flowmeter	73/204.22		Nakamura; Toshimi et al.
US 6782743 B2	20040831	Flow metering method and flowmeter	73/202.5		Koike; Atsushi et al.
US 6779933 B2	20040824	Light-quantity adjusting apparatus and optical apparatus	396/463	396/494	Sato; Tatsuya et al.
US 6681624 B2	20040127	Thermal flowmeter with fluid descriimant function	73/204.13		Furuki; Shinya et al.
US 6672154 B1	20040106	Flow rate sensor unit, flowmeter and flow sensor	73/204.22		Yamagishi; Kiyoshi et al.
US 6670989 B2	20031230	Optical system driving control device and camera using the same	348/240.99	348/335; 348/341; 396/379; 396/87	Kawanishi; Toshiaki et al.
US 6647777 B1	20031118	Flow rate sensor, flow meter, and discharge rate control apparatus for liquid discharge machines	73/204.26		Kotaka; Hirofumi et al.

US 6604417 B1	20030812	Flow sensor and strainer integrated flowmeter	73/204.22		Koike; Atsushi et al.
US 6588268 B1	20030708	Flow rate sensor, temperature sensor and flow rate detecting apparatus	73/204.26		Yamagishi; Kiyoshi et al.
US 6467975 B1	20021022	Quantity-of-light adjusting device and optical apparatus having the same	396/449	396/450; 396/459; 396/485	Tsuzuki; Masahiko et al.
US 6350068 B1	20020226	Quantity-of-light adjusting device and optical apparatus having the same	396/450	396/459	Tsuzuki; Masahiko et al.
US 6086267 A	20000711	Quantity-of-light adjusting device using base and blade apertures for light quality control	396/459	396/505; 396/508	Tsuzuki; Masahiko et al.
US 6077431 A	20000620	Process for decomposition and removal of dioxins contained in sludge	210/609	210/361; 210/748; 210/909; 588/304; 588/316; 588/406; 588/409	Kawanishi; Toshio et al.
US 6040754 A	20000321	Thin type thermal fuse and manufacturing method thereof	337/297	29/623; 337/231; 337/296; 337/404	Kawanishi; Toshiro
US 5982268 A	19991109	Thin type fuses	337/297	29/623; 337/231	Kawanishi; Toshiro
US 5959862 A	19990928	Variable-rate data entry control device and control method	700/83	700/67; 700/73; 700/74	Kawanishi; Toshiharu et al.
US 5886438 A	19990323	Stepping motor having bobbin structure materially integrally formed with a bearing and a positioning portion	310/90	310/194; 310/254; 310/40MM; 310/43; 310/49R; 384/420; 384/610	Kawanishi; Toshiaki
US 5825749 A	19981020	Multiplex data communication system	370/244	370/447; 370/462	Terayama; Koji et al.

US 5813216 A	19980929	Solid writing tool and method of erasing lines drawn therewith	68/202	134/122R	Hoshiba; Masaaki et al.
US 5738759 A	19980414	Recording material, method of producing the same and method of recycling recording material	162/135	162/158; 162/164.1; 162/164.3; 162/164.6; 162/166; 162/168.1; 162/168.2; 162/168.3; 162/175; 162/183; 162/185	Kitazawa; Hiroshi et al.
US 5701436 A	19971223	Information processing apparatus including synchronous storage having backup registers for storing the latest sets of information to enable state restoration after interruption	711/162	365/189.12; 714/6; 714/747	Nagashima; Tetsuro et al.
US 5647988 A	19970715	Method of back- washing submerged- type ceramic membrane separation apparatus	210/636	210/321.69; 210/739; 210/741; 210/791	Kawanishi; Toshio et al.
US 5631056 A	19970520	Optical recording medium	428/64.1	369/275.1; 369/275.2; 369/283; 369/288; 428/64.2; 428/64.4; 428/64.8; 428/913; 430/270.13; 430/531; 430/945	Kawanishi; Toshinori et al.
US 5629941 A	19970513	Multiplex transmission system	370/236	340/825.5; 370/457	Kawanishi; Toshiaki et al.
US 5607534 A	19970304	Method of recycling support material for	156/234	15/77; 156/230;	Kawanishi; Toshiyuki et

		image-bearing member		162/4; 162/56; 427/140; 427/141; 427/264; 427/270; 427/271	al.
US 5606556 A	19970225	Multiplex transmission system	370/471	370/447	Kawanishi; Toshiaki et al.
US 5593937 A	19970114	Image-bearing member and method for recycling the same	503/201	15/77; 156/230; 156/234; 162/4; 162/56; 427/140; 427/141; 427/264; 427/270; 427/271	Saito; Tadashi et al.
US 5588002 A	19961224	Multiplex transmission apparatus for supporting prioritized communications among a plurality of network nodes	370/462	370/468	Kawanishi; Toshiaki et al.
US 5546466 A	19960813	Effect adding apparatus	381/61	381/63; 84/626; 84/630	Ishiguro; Shiro et al.
US 5540815 A	19960730	Method of recycling an image carrying medium and an image separating member therefor	162/5	118/106; 118/116; 162/4	Igarashi; Masato et al.
US 5534063 A	19960709	Apparatus for removing image forming substance from sheet and sheet processing apparatus	118/60	118/101; 118/106; 118/109; 118/118; 118/123; 118/236; 118/264; 118/686; 118/712	Maruyama; Tooru et al.
US 5474617 A	19951212	Image holding-supporting member	134/15	134/39; 15/102;	Saito; Tadashi et al.

		and regenerating method thereof		399/130; 430/125	
US 5468479 A	19951121	Compositions containing lactic acid bacterium <i>Streptococcus salivarius</i>	424/93.44	424/439; 424/50; 426/531; 426/61; 435/211; 435/253.4; 435/885	Matsushiro; Aizo
US 5410603 A	19950425	Effect adding apparatus	381/61	381/63; 84/626; 84/630	Ishiguro; Shiro et al.
US 5390469 A	19950221	Filling/sealing apparatus for ampule or the like and method for monitoring this apparatus	53/53	53/280; 53/284.6; 53/505	Shimizu; Koji et al.
US 5347301 A	19940913	Transfer-type electrothermographic recording method and recording medium for use with the same	347/114	346/135.1	Kawanishi; Toshiyuki et al.
US 5316030 A	19940531	Container flusher	134/105	134/126; 134/130; 134/131; 134/147; 134/158; 134/161	Shimizu; Katsumi et al.
US 5300952 A	19940405	Thermal image forming equipment forms image directly on image carrier or paper sheet	347/217	346/135.1; 347/212	Wada; Takeo et al.
US 5298676 A	19940329	Tone parameter control apparatus	84/624	84/629	Sasaki; Hiroyuki et al.
US 5270150 A	19931214	Optical recording medium and process for producing it	430/270.21	369/283; 369/288; 430/271.1; 430/945	Oishi; Kenji et al.
US 5204852 A	19930420	Optical disc-like recoding medium and manufacturing method thereof	369/275.1	369/275.4; 369/277	Nakagawa; Eiji et al.
US 5107282	19920421	Transfer-type	347/114		Morohoshi;

A		electrothermographic recording method and recording apparatus for use with the same			Kunichika et al.
US 4939062 A	19900703	Non-impact electric image transfer recording method	430/117	399/159; 399/297	Kawanishi; Toshiyuki et al.
US 4853707 A	19890801	Non-impact electrothermic recording method	347/199	347/114	Kawanishi; Toshiyuki et al.
US 4765925 A	19880823	Solid state laser hosts	252/301.4F	501/86	Anzai; Yutaka et al.
US 4737190 A	19880412	Aqueous ink composition for ink-jet recording	106/31.48	106/31.43; 106/31.47; 106/31.49; 106/31.58	Shimada; Masaru et al.
US 4723073 A	19880202	Light emission quantity control device for focus detection	250/201.4	356/3.01; 396/108	Amikura; Takashi et al.
US 4713113 A	19871215	Aqueous ink composition for ink-jet recording	106/31.5	106/31.43; 106/31.47; 106/31.49; 106/31.52; 106/31.58; 347/100	Shimada; Masaru et al.
US 4711668 A	19871208	Aqueous ink composition	106/31.48	106/31.43; 106/31.47; 106/31.49; 106/31.52; 106/31.58	Shimada; Masaru et al.
US 4652537 A	19870324	Process for preparing carbon monoxide platinum conversion catalyst	502/5	423/247; 502/159; 502/185	Tamura; Takaaki et al.
US 4647310 A	19870303	Aqueous ink composition for ink jet-recording	106/31.48	106/31.43; 106/31.47; 106/31.49; 106/31.58; 534/560; 534/561; 534/816; 534/818; 534/839; 534/840	Shimada; Masaru et al.

US 4631085 A	19861223	Aqueous ink composition for ink- jet recording	106/31.48	106/31.43; 106/31.46; 106/31.47; 106/31.5; 106/31.58	Kawanishi; Toshiyuki et al.
US 4614682 A	19860930	Thermosensitive image transfer recording medium	428/32.6	106/31.62; 106/31.63; 106/31.69; 106/31.76; 106/31.8; 428/207; 428/323; 428/336; 428/913; 428/914; 524/190; 524/88	Suzuki; Akira et al.
US 4540617 A	19850910	Fabric articles having a flame- resistant coating on at least one surface thereof	428/137	428/131; 428/323; 428/324; 428/408; 428/447; 428/920; 442/76; 442/77	Kawanishi; Toshio et al.
US 4536437 A	19850820	Electrothermic non- impact recording material	428/32.6	347/199; 428/207; 428/216; 428/32.8; 428/336; 428/474.4; 428/474.7; 428/474.9; 428/475.5; 428/475.8; 428/476.3; 428/913; 428/914	Kawanishi; Toshiyuki et al.
US 4484200 A	19841120	Non-impact recording apparatus	347/199	346/135.1	Tabata; Yukio et al.
US 4461586 A	19840724	Ink ribbon for use in electrothermic non- impact recording	428/32.63	346/135.1; 400/124.06; 400/191; 427/148; 428/215; 428/321.3;	Kawanishi; Toshiyuki et al.

				428/408; 428/412; 428/494; 428/497; 428/517; 428/518; 428/520; 428/532; 428/689; 428/913; 428/914	
US 4425569 A	19840110	Non-impact recording method and apparatus	347/199		Kawanishi; Toshiyuki et al.
US 4420758 A	19831213	Electrothermic non- impact recording method and apparatus	347/199	347/217	Tabata; Yukio et al.
US 4415903 A	19831115	Electric ink transfer recording method	347/199		Kawanishi; Toshiyuki et al.
US 4081391 A	19780328	Liquid developer for use in electrophotography	430/137.15	430/114; 430/116; 525/279; 525/283; 525/286; 525/287; 525/291; 525/293	Tsubuko; Kazuo et al.
US 4032463 A	19770628	Liquid developer for use in electrostatic photography and preparation of same	430/114	430/137.22; 430/904	Kawanishi; Toshiyuki et al.
US 3960737 A	19760601	Negatively charged liquid developer for use in electrostatic photography	430/114	430/904	Kawanishi; Toshiyuki
US 3775130 A	19731127	PHOTOSENSITIVE MATERIAL COMPRISING BENZOPYRYLIUM DYE SENSITIZER	430/282.1	430/915; 430/926; 522/167; 522/26; 522/63; 522/67	Enomoto; Takamiti et al.
US 3593302 A	19710713	PERIPHERY- CONTROL-UNITS SWITCHING	710/37		Saito; Masato et al.

		DEVICE			
--	--	--------	--	--	--